TOP SECRET



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PHOTOGRAPHIC INTELLIGENCE REPORT

MOSCOW SMALL DISPLACEMENT MOTOR VEHICLE PLANT

handle-via Talent-KEYHOLE control only

TOP SECRET

C. A. A. AMA TES PAGA DATE TELLES SOLAS Handle Via Talent-KEYHOLE Control System Only

## TOP SECRET RUFF

TCS - 12964/65 PIR - 65046

CIA IMAGERY ANALYSIS DIVISION

MOSCOW SMALL DISPLACEMENT MOTOR VEHICLE PLANT

	The Moscow Small Displacement Motor Vehicle Plant is located in the
	southern section of Moscow at coordinates 55 43 16N - 37 41 32E. The
	No construction
	nor other change in status was noted in any of the three missions. Mission
	was chosen for mensuration and graphics as it
	provided the best quality.coverage. The plant contains 11 production build-
	ings with a total floorspace of 1.310.700 square feet. All measurements
	have been made by the NPIC Technical Intelligence Division and are considered
	to be accurate

Table I contains the description and dimensions of all production buildings and Figure 2 shows their relative location within the plant.

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Handle Via Talent-KEYHOLE Control System Only Handle Via Talent-KEYHOLE Control System Only

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REFERENCES

PHOTOGRAPHY

25X1D

Mission Camera/Pass

. Frame

Date

Classification

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MAPS AND CHARTS

ACIC US Air Target Chart, Series 200, Sheet 0167-5HL, Scale 1:200,000 2nd Ed. April 1964 (SECRET)

REQUIREMENT

C-RR5-82,895

CIA/IAD PROJECT

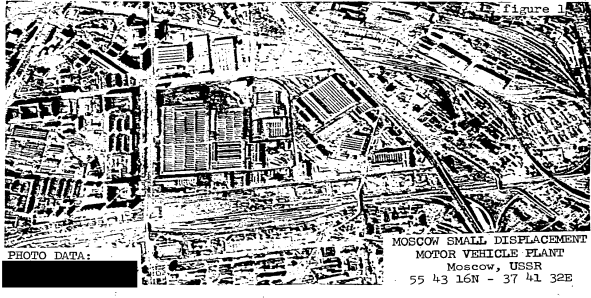
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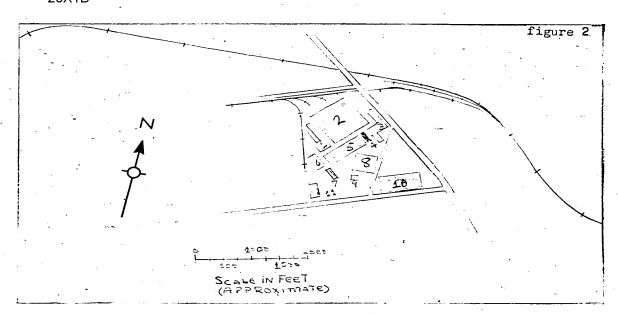
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Handle Via Talent-KEYHOLE Control System Only

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CIA IMAGERY ANALYSIS DIVISION

### MOSCOW SMALL DISPLACEMENT MOTOR VEHICLE PLANT

### DESCRIPTION AND DIMENSIONS OF FACILITIES

	•	DIMENSIONS	FLOORSPACE
ITEM	DESCRIPTION	(FEET)	(SQ. FEET)
l	Probable forge/foundry	Irregular	90,750
2	Machine shop/assembly building	730 x 67.0	489,100
3	Engineering/administration building	Irregular	40,100
14	Workshop	210 x 60	12,600
5	Workshop	675 x 235	158,625
6 <sup>.</sup>	Workshop/machine shop	300 x 140	42,000
7	Workshop	240 x 50	12,000
8	Workshop/machine shop	350 x 335	117,250
9	Workshop/machine shop	110 x 90	9,900
lo ·	Probable sub-assembly building	785 x 375	294,375
11	Workshop	Irregular	44,000
	TOTAL		1,310,700